

# ANNUAL INDEX, Vol. 77 <<<

## Business & industry surveys

|  |         |
|--|---------|
| Korean cement industry expands to meet domestic & export demands, Hia-Hyung Cho, Sangyong Cement Ind. Co., Ltd., May | 80      |
| IESC aids cement industries in developing countries, E. W. Stearn, May   | 82      |
| Fuel economy demand challenges U.S. cement industry, F. C. Stevens, River Cement Co., May                            | 88      |
| Florida rock industries markets aggregates from 13 plants, S. Levine, June   | 48      |
| Pollution control vs. energy needs: Is a fair trade-off feasible?, E. W. Stearn, June                                | 82      |
| U. S. Lime plants—Kiln & capacity listing, J. L. Robertson, July   | 50      |
| Annual reports highlight 1973 records for construction minerals, S. Levine, July                                     | 77      |
| The year ahead—1975, S. Levine, Dec.   | 43      |
| United States cement: Return on investment, R. A. Grancher, Dec.   | 56      |
| Energy: The construction minerals industry stand, E. W. Stearn, Dec.   | 60      |
| Multi-media center in Sesame Street for salesmen, (U.S. Gypsum Co.), E. W. Stearn, Dec.                              | 76      |
| Industry news  | monthly |
| Manufacturers news   | monthly |
| International report   | monthly |
| People in the news   | monthly |
| What's happening   | monthly |

## Drilling & blasting

|  |    |
|--|----|
| Determining rock drillability, H. P. Van Ormer, PAC-AIR Div., Ingersoll-Rand, Feb.   | 50 |
| Percussion drilling for blasthole drilling of rock, H. P. Van Ormer, PAC-AIR Div., Ingersoll-Rand, Aug.                                  | 46 |
| Know the facts on blasting safety, pt. 1, (Du Pont Co.), M. M. Champion, Aug.  | 64 |
| Conversion from quarrying to underground mining, N. B. Aughenbaugh, C. R. Christiansen, J. J. Scott, University of Missouri-Rolla, Sept. | 61 |
| Know the facts on blasting safety, pt. 2, M. M. Champion, Oct.   | 68 |

## Environmental control

|   |    |
|---|----|
| Urgent: Improve your image, J. L. Simmons, Vulcan Materials Co., Feb.   | 55 |
| Clear air facility solves dockside dust problem, E. C. Weatherhead, Wyandotte Cement, Inc., Feb.                                | 65 |
| Put your land to work—twice!, E. W. Stearn, April   | 46 |
| Swedes legislate total plant enclosures, (Armerad Betong, Sweden), R. Ironman, April  | 54 |
| Gravel bed filters remove clinker cooler dust, General Portland Inc., Tampa, Fla.), J. A. Schuler, Envirox, Inc., Rexnord, Nov. | 39 |
| Congress aims for national land use policy—again, E. W. Stearn, Nov.  | 63 |

## Equipment directories & reviews

|  |         |
|--|---------|
| Equipment on parade, Jan.                | 73      |
| Buyer's guide 1974, Jan.                 | 105     |
| Rock Products index, vol. 77, 1974, Dec. | 113     |
| New machinery                            | monthly |
| New literature                           | monthly |
| Product literature you may have missed   | monthly |

## Maintenance

|  |    |
|--|----|
| Automatic welding system rebuilds mantles & liners, E. E. Smith, Teledyne McKay, March                 | 32 |
| Get top performance from your air power tools, May   | 54 |
| How to increase bearing life, C. Blair, Torrington Co., March  | 55 |
| Centralized lube system reduces oil costs, J. W. Hibbard, Trabon-Houdaille, March                      | 56 |
| Power shift transmissions require planned maintenance programs, J. Anspugh, Clark Equipment Co., March | 60 |

## Preventing damage to electrostatic precipitators,

|   |         |
|---|---------|
| P. H. Dobson, Factory Mutual Research, March  | 62      |
| Key to equipment performance: sophisticated tools & skilled mechanics, Caterpillar Tractor Co., March | 71      |
| Make maintenance pay, C. H. Smiley, March   | 74      |
| Reconditioned units from factory can reduce maintenance backlog, M. W. De Bryun, Fuller Co., March    | 86      |
| Hot, dry, dusty conditions can damage your machine, (Caterpillar Tractor Co.), July                   | 92      |
| Checklist for noisy hydraulics, (Parker-Hannifin Corp.), H. W. Wojda, Sept.                           | 42      |
| Bucket maintenance, pt. 1, front-end loader buckets, (ESCO Corp.), Oct.                               | 64      |
| Bucket Maintenance, pt. 2, Shovel dippers, Nov.   | 56      |
| Take care of your tracks (Caterpillar Tractor Corp.), Nov.  | 66      |
| Bucket maintenance, pt. 3, dragline buckets (ESCO Corp.), Dec.  | 67      |
| Hints & helps   | monthly |

## Materials handling & transport

|  |    |
|--|----|
| Bucket elevators   |    |
| Bucket elevator chains, pt. 1, H. W. Templin, Link-Belt Chain Div., FMC Corp., March             | 64 |
| Bucket elevator chains, pt. 2, H. W. Templin, April  | 56 |
| Railroads  |    |
| Remedies for the railroads, E. W. Stearn, Aug.   | 54 |
| Shipping   |    |
| German system speeds cement bag palletizing, P. Keim, Möellers Maschinenfabrik, W. Germany, Nov. | 64 |
| Trucks   |    |
| Off-highway truck roundup, J. L. Robertson, Feb.   | 42 |
| How to save truck fuel, Chet Cunningham, April   | 64 |
| Remember your hydraulics, Chet Cunningham, June  | 96 |
| How to get optimum tire performance, C. H. Smiley, Aug.  | 74 |
| Tune-up gas & diesel engines, Chet Cunningham, Oct.  | 74 |
| Arizona firm attacks fleet maintenance from many angles, Nov.                                    | 60 |

## Trucks

|  |    |
|--|----|
| Age of the automatic, C. H. Smiley, Dec. | 80 |
|--|----|

## Meetings/association activities

|   |    |
|---|----|
| Safety sessions stress medical matters, (National Safety Congress), E. W. Stearn, Jan.                          | 86 |
| Twenty countries participate in Rock Products ninth cement industry seminar, Feb.                               | 70 |
| NSGA explores rigid operating codes, legislation, energy, & construction crises, E. W. Stearn, S. Levine, March | 78 |
| Industry image & pollution control: concerns of NCSA '74 meeting, E. W. Stearn & J. L. Robertson, March         | 88 |
| Concrete & aggregates show, 1974, March   | 72 |
| NLI examines industry's future, S. Levine, March  | 84 |
| New lime uses projected at NLA's 72nd annual convention, J. L. Robertson, June                                  | 80 |
| NSA reviews OSHA regulations at plant operators meeting, J. L. Robertson, June                                  | 84 |
| Mexico hosts IEEE Cement Conference, S. Levine, July  | 88 |
| What to do with mineral waste (Mineral Waste Utilization Symposium), E. W. Stearn, Sept.                        | 84 |
| Focus on limestone at 10th forum on ecology, E. W. Stearn, Sept.  | 86 |
| From flyash to fuels (Lightweight Aggregate Producers Association), E. W. Stearn, Oct.                          | 55 |
| Safety—buy & sell—it always pays (National Safety Congress), E. W. Stearn, Dec.                                 | 70 |
| NSGA Operations Seminar report, E. W. Stearn, Dec.  | 74 |

## Plant articles

### Cement

|  |    |
|--|----|
| Gifford-Hill onstream with preheater kiln, (Gifford-Hill Co. Inc., Harleyville, S.C.), J. L. Robertson, May                              | 70 |
| Marquette Cement modernizes Olesby plant, (Marquette Cement Mfg. Co., Olesby, Ill.), J. L. Robertson, May                                | 78 |
| Crushed stone  |    |
| Panetti Stone adds manufactured sand to repertoire (Panetti Stone Co., Fond du Lac, Wisc.), J. L. Robertson, March                       | 80 |
| New impact crusher improves Binkley & Ober quarrying operations, (Binkley & Ober, Petersburg, Pa.), J. L. Robertson, April               | 50 |
| Brookville crushed stone plant supplies central Florida, (Florida Rock Industries, Fla.), S. Levine, June                                | 50 |
| Central Hill processes limerock into road base, (Florida Rock Industries, Fla.), S. Levine, June   | 54 |
| Live Oak produces crushed stone for Northern Florida, (Florida Rock Industries, Fla.), S. Levine, June                                   | 55 |
| Mobile units meet tight schedules (Bell Crushed Stone & Gravel, Ltd., Ontario), June   | 86 |
| Fast rail loadout speed Georgia plant operations, (Vulcan Materials Co., Stockbridge, Ga.) J. L. Robertson, Aug.                         | 40 |
| J. I. Shiely Co. crushes granite for railroad ballast, (St. Cloud, Minn.), J. L. Robertson, Aug.   | 50 |
| Portable set-ups service 26 quarries, (Bruning Rock Products Co., Iowa), J. L. Robertson, Sept.  | 48 |
| Semi-portable custom crushers for Atlanta market, (Hoover, Inc., Ga.), J. L. Robertson, Sept.  | 50 |
| Consolidated Quarries boasts capacity of 75 percent, (Georgia Marble Co., Lithonia, Ga.) J. L. Robertson, Sept.                          | 55 |
| Miami facility approaches "no waste" operation, (Sterling Crushed Stone, Miami, Fla.), E. W. Stearn, Sept.                               | 66 |
| Kansas limestone mine uses low-height haul trucks, (Union Quarry, Lenasa, Kansas), Sept.   | 70 |
| Newest Luck Quarries plant rated at 1 1/2 million tpy (Leesburg Stone Co., Leesburg, Va.), J. L. Robertson, Oct.                         | 41 |
| El Paso Quarries automates crushed stone production (El Paso Rock Quarries, El Paso, Tex.), J. L. Robertson, Oct.                        | 50 |
| Modernizing program coordinates environmental & functional planning (New Haven Trap Rock Co., N. Branford, Conn.), J. L. Robertson, Nov. | 42 |
| Feldspar   |    |
| Proth flotation yields feldspar concrete, (Lojo Kalkwerk AB, Finland), R. Ironman, Feb.  | 58 |
| Gypsum   |    |
| Ring-ball pulverizer grinds in Danish plant, (AB Gyproc, Scandinavia), R. Ironman, Oct.  | 70 |
| Lightweight aggregates   |    |
| Supercor expands shale for highways, (Supercor, Inc., Streetman, Tex.), S. Levine, April   | 42 |
| Lime   |    |
| Steel Brothers double lime output at Alberta Plant (Steel Bros. Canada Ltd., Alberta, Canada), S. Levine, July                           | 60 |
| Vertical preheater-rotary kiln units provide fluxing lime, (Tilcon, England), R. Ironman, July   | 62 |
| Sand and gravel  |    |
| Belt conveyors deliver material from pit to loadout (Capitol Aggregates, Inc., Austin, Tex.), J. L. Robertson, Feb.                      | 38 |
| Astataula plant dredges sand at 200-tph rate (Florida Rock Industries, Fla.), S. Levine, June  | 53 |
| Mobile gravel plant can be set up as separate units (F. A. Kluth, Cologne, W. Germany) R. Ironman, Aug.                                  | 45 |
| New Gifford-Hill plant serves Houston area   |    |

## 48 PAGES of invaluable experience FOR SALE

What you should know about screening—How to choose an effective screening system—Special screens solve a wide variety of screening problems—The screening media dilemma: Perforated plate, wire cloth, or profile wire? The new look in screening media—A guide to

proper screen selection—Screen installations to meet maintenance & environmental requirements—Buyers' guide for screens, accessories & media AND—a complete list of processing screen suppliers (with addresses)

ROCK PRODUCTS, 300 West Adams Street, Chicago, Illinois 60606

Enclosed is \$\_\_\_\_\_ for \_\_\_\_\_ copies of "What you should know about SCREENING"

NAME \_\_\_\_\_

TITLE \_\_\_\_\_

FIRM \_\_\_\_\_

STREET \_\_\_\_\_

CITY & STATE \_\_\_\_\_

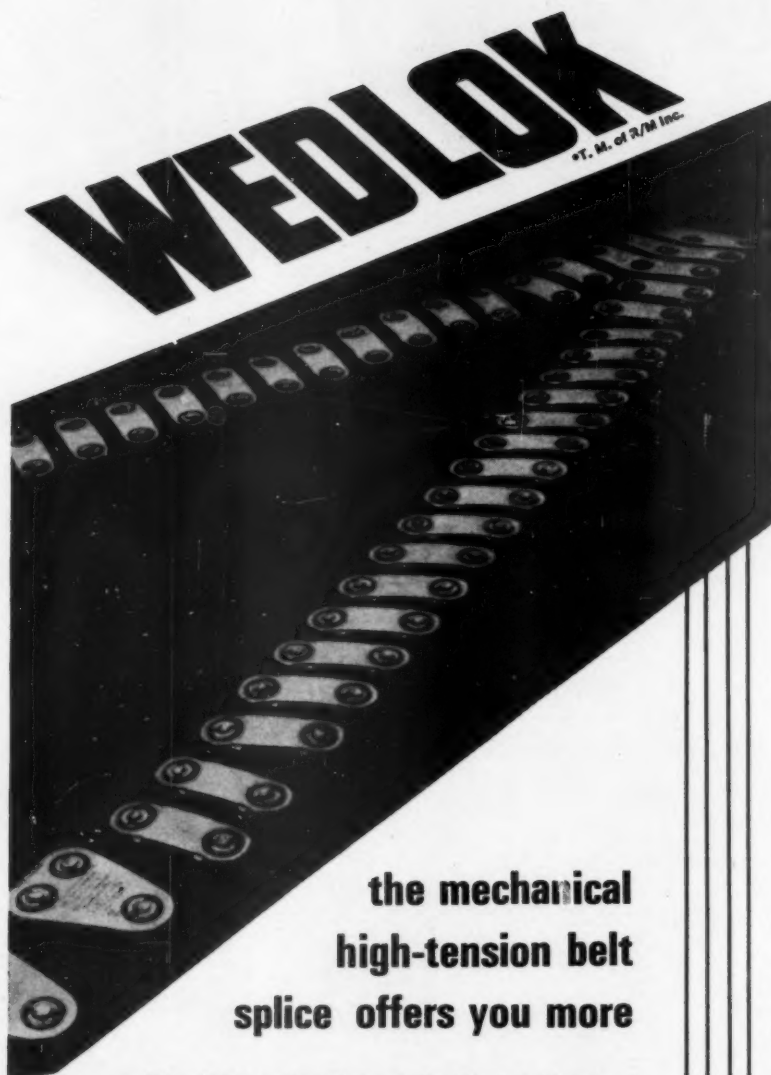
ZIP \_\_\_\_\_

**SPECIAL OFFER:**  
\$3.50 each  
in quantities of  
50 or more



Only  
\$4.00  
postpaid

What you should know  
about SCREENING



## the mechanical high-tension belt splice offers you more

**Obsoletes vulcanizing.** The Wedlok V-shaped joint is the strongest mechanical splice ever developed. Safe for operating tensions up to 700 lbs. per inch of width.

**Cuts hours off downtime.** Installs in a fraction of the time required for vulcanizing. The splice can be made by your own maintenance men using only light hand tools. Maintenance is minimal — worn plates are easily replaced during normal shut-down.

**No special skills required.** Step by step instructions and Flexco tools and templates simplify installation.

**Special Flexco fasteners.** Tail fasteners, chevron fasteners, and tip fastener utilize Flexco design — the strongest belt fastener ever developed.

Write for "Flexco Belt Fastener Selection Manual F/200"

**FLEXCO®**  
FLEXIBLE STEEL LACING CO.

2525 WISCONSIN AVE. DOWNERS GROVE, IL 60515

CIRCLE 168 ON READER CARD

## ANNUAL INDEX...

continued from page 113

|   |     |
|---|-----|
| market, (Gifford-Hill & Co., Inc., Navasota, Tex.), Aug. ....   | 53  |
| Portable cone crusher adds flexibility in secondary crushing, (Ostermann Sand & Gravel Co., Turtle Lake, Wisc.), J. L. Robertson, Sept. ....                | 53  |
| Spartan Aggregates portables work 16 pits a year, (Spartan Aggregates, Mich.), J. L. Robertson, Sept. ....  | 59  |
| Cone crushers reduce gravel to concrete and sand, (Bavaria, W. Germany), H. Ballon, Krupp Industrie & Stahlbau, Nov. ....                                   | 48  |
| <b>Plant planning</b>   |     |
| Managerial investment in aggregate plant expansion, G. A. Schultz, Dec. ....  | 55  |
| <b>Process &amp; quality control</b>  |     |
| Monitoring of particulate emissions from cement plants, H. P. Beutner, Lear Siegler, Inc., May ....   | 106 |
| Automation techniques refine cement process control, E. A. Rich, General Electric Co., May ....   | 114 |
| Geologic quality control—a guide to planned production, J. B. Dunn & O. T. Maide, Dunn Geoscience Corp., Sept. ....   | 78  |
| <b>Processing</b>   |     |
| <b>Blending</b>   |     |
| Blending of raw mix for cement manufacture, pt. 1, J. B. Wilson, & W. C. Durie, Bendy Eng. Co., March ....  | 68  |
| Blending of raw mix for cement manufacture, pt. 2, J. B. Wilson, & W. C. Durie, April ....  | 60  |
| <b>Briquetting</b>  |     |
| Briquetting reclaims fines, D. T. Murphy, KG Industries, Inc., April ....   | 45  |
| <b>Cement production</b>  |     |
| Cement production by cold processing, H. Reich, Nov. ....   | 52  |
| <b>Crushing &amp; grinding</b>  |     |
| An update on crushing & grinding equipment, S. Levine, June ....  | 59  |
| Finish grinding—the Grace umbrella technique, pt. 1, V. H. Dodson, P. W. Welch, & F. J. Mardulier, Construction Products Div., W. R. Grace & Co., June .... | 72  |
| Double-rotor hammermill doubles lime production (Rheinische Kalksteinwerke, W. Germany) R. Ironman, July ....   | 71  |
| Finish grinding—the Grace umbrella technique, pt. 2, V. H. Dodson, P. W. Welch, & F. J. Mardulier, Sept. ....   | 92  |
| Energy crisis spurs use of roller mills, E. J. Klovers, Allis-Chalmers, Oct. ....   | 47  |
| <b>Screening</b>  |     |
| Turn screenings into profits, R. E. Ferdon, Stedman Foundry & Machine Co., Sept. ....   | 74  |
| Screening literature digest, S. Levine, Oct. ....   | 56  |
| <b>Storage</b>  |     |
| How to avoid lumping of cement in silos, H. C. Alsted Nielsen, F. L. Smidth & Co., Denmark, Feb. ....   | 72  |
| <b>Pyroprocessing</b>   |     |
| <b>Cement</b>   |     |
| Kilns reuse dust the insufflation way, L. D. Siebert, Coen Co., Inc., Feb. ....   | 52  |
| How to keep alkalies from stealing preheater efficiency, Dr. H. Ritzmann, Polysius AG, Feb. ....  | 66  |
| How European cement producers offset rising fuel costs, O. F. Feddersen, F. L. Smidth & Co., Inc., May ....   | 67  |
| Improving kiln thermal efficiency—design & operation considerations, pt. 1, H. M. Garrett & J. A. Murray, Kaiser Engineers, May ....                        | 74  |
| Wet or dry process kilns for your new installation?, H. R. Norbom, F. L. Smidth & Co., Inc., May ....   | 92  |
| Improving kiln thermal efficiency—existing kiln evaluations, pt. 2, H. M. Garrett & J. A. Murray, June ....   | 88  |
| Improving kiln thermal efficiency—existing kiln evaluations, pt. 3, H. M. Garrett & J. A. Murray, July ....   | 84  |
| Improving kiln thermal efficiency—dry process kilns, pt. 4, H. M. Garrett & J. A. Murray, Aug. ....   | 58  |
| Improving kiln thermal efficiency—dry process kilns, pt. 5, H. M. Garrett & J. A. Murray, Sept. ....  | 88  |
| <b>Lime</b>   |     |
| Are lime burning costs raising?, F. Schwarzkopf, Kennedy Van Saun Corp., July ....  | 54  |
| Japan's lime producers lean toward oil-fired annular shaft kilns, Hideo Yamaguchi, Ube Machinery Works, Japan, July ....                                    | 68  |
| Aqueous lime scrubber simplifies sulfur dioxide removal, Clifford J. Lewis, National Lime Association, July ....  | 72  |
| <b>Lightweight aggregates</b>   |     |
| Cutting lightweight aggregate fuel costs, N. W. Biege & S. M. Cohen, Fuller Co., Nov. ....  | 50  |
| <b>Refractories</b>   |     |
| Chemically bonded refractories—a new era, T. A. Geisler, May ....   | 85  |
| Plastic refractories facilitate kiln linings, N. T. Bernoth, C. E. Refractories, May ....   | 102 |
| <b>Safety</b>   |     |
| Administrator Day revitalizes MESA, E. W. Stearns, June ....  | 78  |

